Cibrary Seach

		3.05	
=>	d qu	e 127	
L3			SEA FILE=REGISTRY ABB=ON PLU=ON 7440-22-4/RN
L4		1	SEA FILE=REGISTRY ABB=ON PLU=ON 7761-88-8/RN
L5		1	SEA FILE=REGISTRY ABB=ON PLU=ON 107-21-1/RN
L6		1	SEA FILE=REGISTRY ABB=ON PLU=ON 9003-39-8/RN
L8		479451	SEA FILE-HCAPLUS ABB=ON PLU=ON L3 OR AG OR SILVER OR L3/P
L9		19531	SEA FILE=HCAPLUS ABB=ON PLU=ON L4 OR SILVER NITRATE
L10			SEA FILE=HCAPLUS ABB=ON PLU=ON L5 OR ETHYLENE GLYCOL OR
HIO.		140541	C2H6O2
L11			SEA FILE=HCAPLUS ABB=ON PLU=ON L6 OR VINYL PYRROLIDONE
L12		34034	QUE ABB=ON PLU=ON NANOPARTICL? OR NANOWIRE? OR NANOSTR
птс			UCTUR? OR NANOSPHER? OR NANOCUB? OR NANOPYRAMID? OR NANOS
			CALE# OR NANOTUBE# OR NANOCRYSTAL? OR NANO(W) (CUBE? OR STRUC
			TUR? OR ROD? OR WIRE# OR PARTICL? OR SPHER? OR PYRAMID? O
		220	R CRYSTAL? OR TUBE# OR SCALE#)
L13			SEA FILE=HCAPLUS ABB=ON PLU=ON L8 AND L9 AND L10
L14	•		SEA FILE=HCAPLUS ABB=ON PLU=ON L13 AND L12
L15			SEA FILE=HCAPLUS ABB=ON PLU=ON L10 AND L11 AND L8
L16			SEA FILE=HCAPLUS ABB=ON PLU=ON L15 AND L12
L17		79	SEA FILE=HCAPLUS ABB=ON PLU=ON L9 AND L10 AND L11 AND L8
L18		59	SEA FILE=HCAPLUS ABB=ON PLU=ON L17 AND L12
L19		152	SEA FILE=HCAPLUS ABB=ON PLU=ON L14 OR L16 OR L18
L22		32	SEA FILE=HCAPLUS ABB=ON PLU=ON L19 AND (1840-2002)/PRY, AY
			, PY
L23			QUE ABB=ON PLU=ON ?ETHYLENE GLYCOL
L24			QUE ABB=ON PLU=ON ?VINYL PYRROLIDONE?
L25		33	SEA FILE=HCAPLUS ABB=ON PLU=ON L8 AND L23 AND L24 AND
			L12
L26		10	SEA FILE=HCAPLUS ABB=ON PLU=ON L25 AND (1840-2002)/PRY, A
			Y, PY
L27		33	SEA FILE=HCAPLUS ABB=ON PLU=ON L22 OR L26
=> 0	d que	139	
L28	- 1		SEA FILE=WPIX ABB=ON PLU=ON NANOPARTICL?/BIX,BIEX,TT,ABEX
			OR NANOWIRE?/BIX, BIEX, TT, ABEX OR NANOSTRUCTUR?/BIX, BIEX, TT
			,ABEX OR NANOSPHER?/BIX,BIEX,TT,ABEX OR NANOCUB?/BIX,BIEX,T
			T, ABEX OR NANOPYRAMID?/BIX, BIEX, TT, ABEX OR NANOSCALE#/BIX, B
			IEX, TT, ABEX OR NANOTUBE#/BIX, BIEX, TT, ABEX OR NANOCRYSTAL? OR
			NANO/BIX, BIEX, TT, ABEX (W) (CUBE?/BIX, BIEX, TT, ABEX OR
			STRUCTUR?/BIX, BIEX, TT, ABEX OR ROD?/BIX, BIEX, TT, ABEX OR
			WIRE#/BIX, BIEX, TT, ABEX OR PARTICL?/BIX, BIEX, TT, ABEX OR
			SPHER?/BIX, BIEX, TT, ABEX OR PYRAMID?/BIX, BIEX, TT, ABEX OR
	•		
			CRYSTAL?/BIX,BIEX,TT,ABEX OR TUBE#/BIX,BIEX,TT,ABEX OR
T 20		140740	SCALE#/BIX, BIEX, TT, ABEX)
L29		148/48	SEA FILE=WPIX ABB=ON PLU=ON AG/BIX, BIEX, TT, ABEX OR
T 20		07145	SILVER/BIX, BIEX, TT, ABEX
L30		9/145	SEA FILE=WPIX ABB=ON PLU=ON ETHYLENE GLYCOL?/BIX,BIEX,TT,
			ABEX OR ETHYLENEGLYCOL?/BIX, BIEX, TT, ABEX OR POLYETHYLENE
			GLYCOL?/BIX, BIEX, TT, ABEX OR POLY ETHYLENE GLYCOL?/BIX, BIEX,
			TT, ABEX OR POLY ETHYLENEGLYCOL?/BIX, BIEX, TT, ABEX OR
			POLYETHYLENEGLYCOL?/BIX,BIEX,TT,ABEX
L31		21330	SEA FILE=WPIX ABB=ON PLU=ON VINYL PYRROLIDON?/BIX,BIEX,TT
			,ABEX OR POLYVINYL PYRROLIDON?/BIX,BIEX,TT,ABEX OR POLY
			VINYLPYRROLIDON?/BIX, BIEX, TT, ABEX OR POLYVINYLPYRROLIDON?/
			BIX, BIEX, TT, ABEX
L32		3829	SEA FILE=WPIX ABB=ON PLU=ON SILVER NITRATE#/BIX, BIEX, TT, A

10/732,910

L33 L34 L35 L36 L37 L38	12 151 19 30 37	SEA FILE=WPIX ABB=ON PLU=ON L29 AND L30 AND L31 AND L32 SEA FILE=WPIX ABB=ON PLU=ON L33 AND L28 SEA FILE=WPIX ABB=ON PLU=ON L29 AND L30 AND L32 SEA FILE=WPIX ABB=ON PLU=ON L35 AND L28 SEA FILE=WPIX ABB=ON PLU=ON L29 AND L30 AND L31 AND L28 SEA FILE=WPIX ABB=ON PLU=ON L34 OR L36 OR L37 SEA FILE=WPIX ABB=ON PLU=ON L38 AND (PY<2003 OR PRY<2003) OR AY<2003)
=> d que	150	
L40		SEA FILE=COMPENDEX ABB=ON PLU=ON NANOPARTICL? OR NANOWIRE? OR NANOSTRUCTUR? OR NANOSPHER? OR NANOCUB? OR NANOPYRAMID? OR NANOSCALE# OR NANOTUBE# OR NANOCRYSTAL? OR NANO(W) (CUBE? OR STRUCTUR? OR ROD? OR WIRE# OR PARTICL? OR SPHER? OR PYRAMID? OR CRYSTAL? OR TUBE# OR SCALE#)
L41	68066	SEA FILE=COMPENDEX ABB=ON PLU=ON AG OR SILVER
L42		QUE ABB=ON PLU=ON ETHYLENE GLYCOL? OR ETHYLENEGLYCOL? OR POLYETHYLENE GLYCOL? OR POLY ETHYLENE GLYCOL? OR P OLY ETHYLENEGLYCOL?
L43		QUE ABB=ON PLU=ON VINYL PYRROLIDON? OR POLYVINYL PYRR OLIDON? OR POLYVINYLPYRROLIDO N?
L44		QUE ABB=ON PLU=ON SILVER NITRATE#
L45		SEA FILE=COMPENDEX ABB=ON PLU=ON L40 AND L41
L46		SEA FILE=COMPENDEX ABB=ON PLU=ON L45 AND L42 AND L44
L47		SEA FILE=COMPENDEX ABB=ON PLU=ON L45 AND L42 AND L43
L48		SEA FILE=COMPENDEX ABB=ON PLU=ON L45 AND L42 AND L43 AND L44
L49 L50		SEA FILE=COMPENDEX ABB=ON PLU=ON (L46 OR L47 OR L48)
T 20	4	SEA FILE=COMPENDEX ABB=ON PLU=ON L49 AND (PY<2003 OR PRY<2003 OR AY<2003)
=> d que		
L41	68066	SEA FILE=COMPENDEX ABB=ON PLU=ON AG OR SILVER
L42		QUE ABB=ON PLU=ON ETHYLENE GLYCOL? OR ETHYLENEGLYCOL? OR POLYETHYLENE GLYCOL? OR POLY ETHYLENE GLYCOL? OR P OLY ETHYLENEGLYCOL?
L43		QUE ABB=ON PLU=ON VINYL PYRROLIDON? OR POLYVINYL PYRR OLIDON? OR POLY VINYLPYRROLIDON? OR POLYVINYLPYRROLIDO N?
L44		QUE ABB=ON PLU=ON SILVER NITRATE#
L51		QUE ABB=ON PLU=ON NANOPARTICL? OR NANOWIRE? OR NANOSTR UCTUR? OR NANOSPHER? OR NANOCUB? OR NANOPYRAMID? OR NANOS CALE# OR NANOTUBE# OR NANOCRYSTAL? OR NANO(W) (CUBE? OR ST
		RUCTUR? OR ROD? OR WIRE# OR PARTICL? OR SPHER? OR PYRAMID
T E O	2410	? OR SCALE# OR TUBE# OR CRYSTAL?)
L52 L53		SEA FILE=PASCAL ABB=ON PLU=ON L41 AND L51
L53		SEA FILE=PASCAL ABB=ON PLU=ON L52 AND L42 AND L44 SEA FILE=PASCAL ABB=ON PLU=ON L52 AND L42 AND L43
L55		SEA FILE-PASCAL ABB=ON PLU=ON L52 AND L42 AND L43 SEA FILE=PASCAL ABB=ON PLU=ON L52 AND L42 AND L43 AND
100	0	L44
L56	23	SEA FILE=PASCAL ABB=ON PLU=ON (L53 OR L54 OR L55)
L57		SEA FILE=PASCAL ABB=ON PLU=ON L56 AND (PY<2003 OR
		PRY<2003 OR AY<2003)

10/732,910

L41	68066	SEA FILE=COMPENDEX ABB=ON PLU=ON AG OR SILVER
L42		QUE ABB=ON PLU=ON ETHYLENE GLYCOL? OR ETHYLENEGLYCOL?
		OR POLYETHYLENE GLYCOL? OR POLY ETHYLENE GLYCOL? OR P
		OLY ETHYLENEGLYCOL? OR POLYETHYLENEGLYCOL?
L43		QUE ABB=ON PLU=ON VINYL PYRROLIDON? OR POLYVINYL PYRR
		OLIDON? OR POLY VINYLPYRROLIDON? OR POLYVINYLPYRROLIDO
		N?
L44		QUE ABB=ON PLU=ON SILVER NITRATE#
L51		QUE ABB=ON PLU=ON NANOPARTICL? OR NANOWIRE? OR NANOSTR
		UCTUR? OR NANOSPHER? OR NANOCUB? OR NANOPYRAMID? OR NANOS
		CALE# OR NANOTUBE# OR NANOCRYSTAL? OR NANO(W) (CUBE? OR ST
		RUCTUR? OR ROD? OR WIRE# OR PARTICL? OR SPHER? OR PYRAMID
		? OR SCALE# OR TUBE# OR CRYSTAL?)
L52	3410	SEA FILE=PASCAL ABB=ON PLU=ON L41 AND L51
L53		SEA FILE=PASCAL ABB=ON PLU=ON L52 AND L42 AND L44
L54		SEA FILE=PASCAL ABB=ON PLU=ON L52 AND L42 AND L43
L55	6	SEA FILE=PASCAL ABB=ON PLU=ON L52 AND L42 AND L43 AND
		L44
L58		SEA FILE=METADEX ABB=ON PLU=ON (L53 OR L54 OR L55)
L59	3	SEA FILE=METADEX ABB=ON PLU=ON L58 AND (PY<2003 OR
		PRY<2003 OR AY<2003)

=> dup rem 127 139 150 157 159

FILE 'HCAPLUS' ENTERED AT 09:49:59 ON 14 JUN 2007

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'WPIX' ENTERED AT 09:49:59 ON 14 JUN 2007 COPYRIGHT (C) 2007 THE THOMSON CORPORATION

FILE 'COMPENDEX' ENTERED AT 09:49:59 ON 14 JUN 2007 Compendex Compilation and Indexing (C) 2007 Elsevier Engineering Informat ion Inc (EEI). All rights reserved.

Compendex (R) is a registered Trademark of Elsevier Engineering Information Inc.

FILE 'PASCAL' ENTERED AT 09:49:59 ON 14 JUN 2007
Any reproduction or dissemination in part or in full,
by means of any process and on any support whatsoever
is prohibited without the prior written agreement of INIST-CNRS.
COPYRIGHT (C) 2007 INIST-CNRS. All rights reserved.

FILE 'METADEX' ENTERED AT 09:49:59 ON 14 JUN 2007

COPYRIGHT (c) 2007 Cambridge Scientific Abstracts (CSA)

PROCESSING COMPLETED FOR L27

PROCESSING COMPLETED FOR L50

PROCESSING COMPLETED FOR L57

PROCESSING COMPLETED FOR L57

PROCESSING COMPLETED FOR L59

L60

39 DUP REM L27 L39 L50 L57 L59 (19 DUPLICATES REMOVED)

ANSWERS '1-33' FROM FILE HCAPLUS

ANSWERS '34-39' FROM FILE WPIX

=> d 1-33 ibib ed abs hitstr hitrn hitind

L60 ANSWER 1 OF 39 HCAPLUS COPYRIGHT 2007 ACS on STN DUPLICATE 1 ACCESSION NUMBER: 2005:238230 HCAPLUS Full-text